**Python Program to Read a Linked List in Reverses**

class Node:

def \_\_init\_\_(self, data):

self.data = data

self.next = None

class LinkedList:

def \_\_init\_\_(self):

self.head = None

self.last\_node = None

def append(self, data):

if self.last\_node is None:

self.head = Node(data)

self.last\_node = self.head

else:

self.last\_node.next = Node(data)

self.last\_node = self.last\_node.next

def display(self):

current = self.head

while current:

print(current.data, end = ' ')

current = current.next

def reverse\_llist(llist):

before = None

current = llist.head

if current is None:

return

after = current.next

while after:

current.next = before

before = current

current = after

after = after.next

current.next = before

llist.head = current

a\_llist = LinkedList()

data\_list = input('Enter the elements in the linked list:\n ').split()

for data in data\_list:

a\_llist.append(int(data))

reverse\_llist(a\_llist)

print('The reversed list: ')

a\_llist.display()

